## SEQUENCE LISTING

<110>	Kingsman, et al
<120>	IMPROVED RETROVIRAL PRODUCTION
<130>	674523-2011
<150>	PCT/GB00/01974
<151>	2000-05-22
<150>	9911961.2
<151>	1999-05-21
<160>	5
<170>	PatentIn version 3.1
<210>	1
<211>	127
<212>	RNA
<213>	Hepatitis B virus
<400>	1
ggaucc	egau cuucugauga guccgugagg acgaaacgag uuccaugcag gugcugauga
guccgu	gagg acgaaaccuc ugcgcccugc ucugaugagu ccgugaggac gaaacgugcc 12
ugaauu	12
-210>	n ·
<210> <211>	2 63
	RNA
	Unknown
~213>	OIMIOWII
<220>	
<223>	misc_RNA
<400>	2
cgauago	caga cucuaaaucu geegucaueg acuuegaagg uuegaaueeu ueeeaggaea 6
cca	6
-	
<210>	3
<211>	23
<212>	RNA
<213>	Unknown
<220>	
<223>	misc_RNA
<220>	
<221>	misc_feature
<222>	(1)(23)
<223>	n can be any of the nucleotides a.c.g or u

	260	
<400>		•
nnnnn	angna nannunnann nan	23
•		
<210>		
<211>		
<212>		
<213>	Unknown	
<220>		
<223>	misc_RNA	
<220>		
<221>	misc_feature	
<222>		
<223>		
	,	
<400>	4	
	mage agacucuaaa ucugeeguca ucgacuucga agguucgaau ecuuennnnn	60
ncacc		66
<210>	5	
<211>	49	
<212>	RNA	
<213>	Unknown	
<220>		
<223>	misc_RNA	
	<del>-</del>	
<220>	mina faatuus	
	misc_feature (1)(49)	
	n can be any of the nucleotides a,c,g or u	
<400>	5	
	nacg ucaucgacuu cgaagguucg aauccuucnn nnnncacca	49
זממממת		47
nnnnn		
nnnnn		